NIMA REVIEW COMPLETED

20 March 1961

MEMORANDUM FOR: Chief, Guided Missiles Task Force

SUBJECT:

CIA/RR GP 61-36:L, Area of the USSR Observed

During the Period

25X1D

Transmitted herewith are two copies of the subject report, prepared in answer to your request for an updating of our CIA/RR GP 60-38:L, Area of the USSR Observed During the Period from

25X1D

25X1A

Chief, Geography Division Research and Reports

Enclosure: CIA/RR GP 60-38:L (2 copies)

Distribution:

Orig. and 1 - Addressee

1 - Ch/G

1 - St/I/SP -

3 - D/GG

Approved For Release 2002/05/20: CIA-RDP79B01709A002200020021-4

-2105M

25X1D

25X1D

Approved For Release 2002/05/20 : CIA-RDP79B01709\0002200020021-4 CJA/RR GP 61-16:L 6 farch 1961

CONTRACTOR OF LESS CRUENCED DIRECTED THE PARTOD
introduction
This report provides an estimate of the extent of the area of the
DEER that has been observed visually by Western intelligence sources
aveing the period The statistical
tables give estimates not only for (1) the USSR as a whole but also
for (2) those parts of the USSR that are physically suitable for missile
deployment and for (3) each of eight preselected priority regions in
which missile deployment is believed to be most likely. For each of
these categories the total mileage traveled by rail has also been tab-
mated separately because of the importance of rail facilities in missi
deployment. The air and surface (road, waterway, and rail, combined)
routes traveled have been plotted on the accompanying map, which also
shows the eight priority regions (see Map 29845, following p. 5).
II. Estimates
It is estimated that only I percent of the total land area of the
USSR was visually observed by Western intelligence sources between

25X1D

25X1D

25X1D

Approximately 1.8 percent of the total land area considered physically suitable for missile deployment was observed. Among the priority regions, Region 4 ranked highest in percentage of area observed -- 6.7 percent. Region 1 ranked lowest of the 8 regions, with only 0.5 percent observed. Although 37

Approved For Release 2002/05/20 ; CIA-RDP79B01709A002200020021-4

percent of the total rail routs siles in the USSE have been traveled during this period, it is estimated that observation was limited to only 7.4 percent of the sileage traveled. Table I gives for each category the total hund area, and also gives estimates, in take of the era can percentage, of the area that was observed.

Postantial Area Upserved in the USSK

25X1D

	Notal land	Estimated Area Observed (sq. mi.)	Percent of Total Land Area Observed
MSSR	8,5 47,000	88 ,577	1.0
Parts of USSR Suitable For Missile Deployment a	4,764,200	85,290	1.8
Priority Areas	2,081,000	51,802	2.5
Area 1 Area 2 Area 3 Area 4 Area 5 Area 6 Area 7 Area 8	467,800 315,600 170,700 195,600 295,700 469,800 103,000 62,800	2,385 8,268 4,021 13,123 14,389 6,543 2,430 643	0.5 2.6 2.4 6.7 4.9 1.4 2.3

e. The figure used for the botal land area suitable for missile deployment was determined by subtracting from the total area of the USSR the areas considered to be ussuitable for missile deployment because of difficulties of construction and logistics.

25X1B

Approved For Blease 2002/05/20: CIA-RDP79B0170 002200020021-4

Rethroad Sours Mileage Traveled by Western Observers in the USSA

25X1D

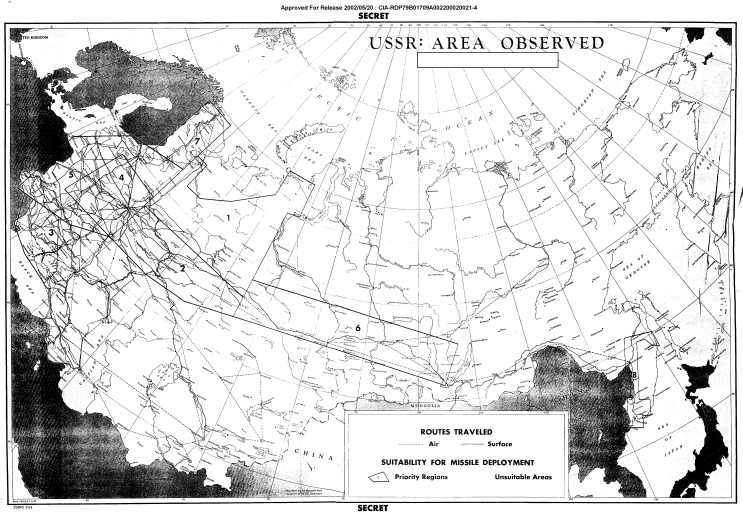
	Sotal Corbe	Houte Miles Traveled	Traveled Traveled (percent)	Route Milesge Observed (percent)
usa e	77,300	20,204	37.2	7.4
Farts of USSR Suitable for Missile Deployment	75,400	27,620	36.6	7-3
Priority Areas	μ ο _ρ μου	19,299	42.0	8.4
Area 1 Area 2 Area 3	6,200 6,300 3,000	1,945 3,939 990	31.4 47.5 33.0	6.3 9.5 6.6
Area 4	22,000	9,204	41.8	8.4
Area 5 Area 6 Area 7 Area 8	4,000 1,250 1,250	2,019 615 5 8 7	50.5 49.2 47.0	10.1 9.4 9.4

The estimates of areas observed were derived in the following manner.

25X1E

Next 1 Page(s) In Document Exempt

25X1D



Approved For Release 2002/05/20 : CIA-RDP79B01709A002200020021-4